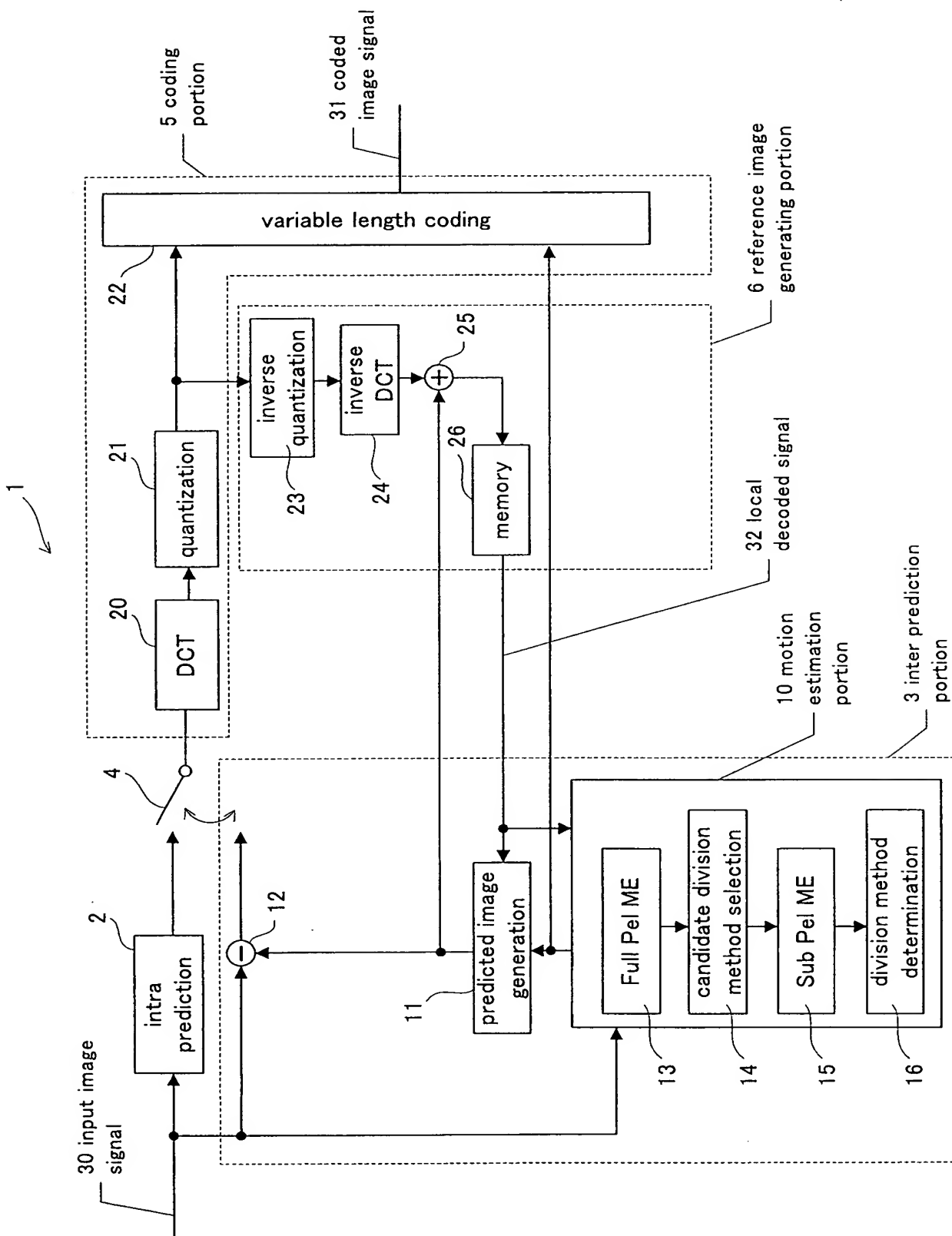


Fig. 1

1/32



*Fig.2*

2/32

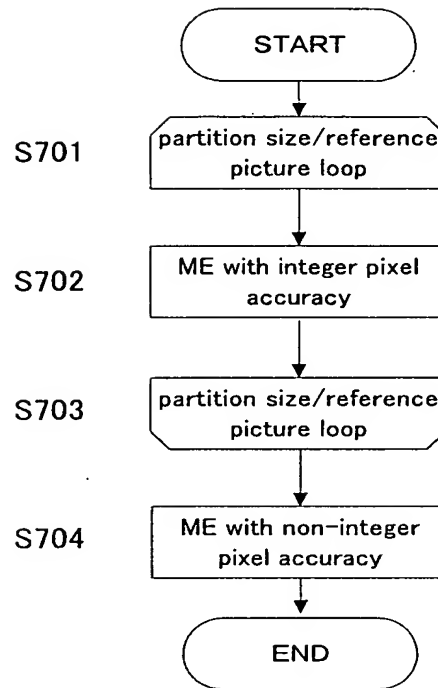


Fig. 3

3/32

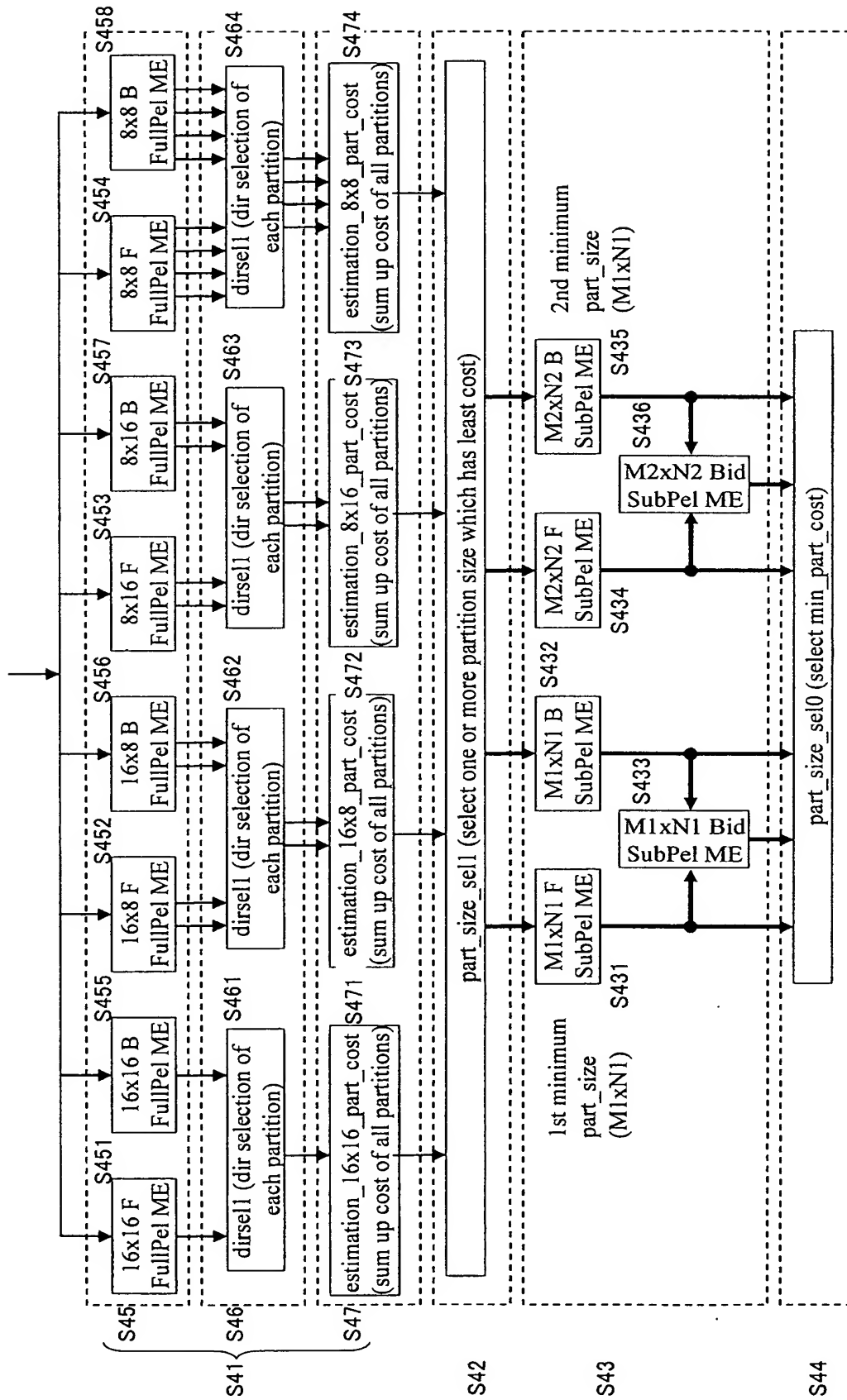


Fig.4

4/32

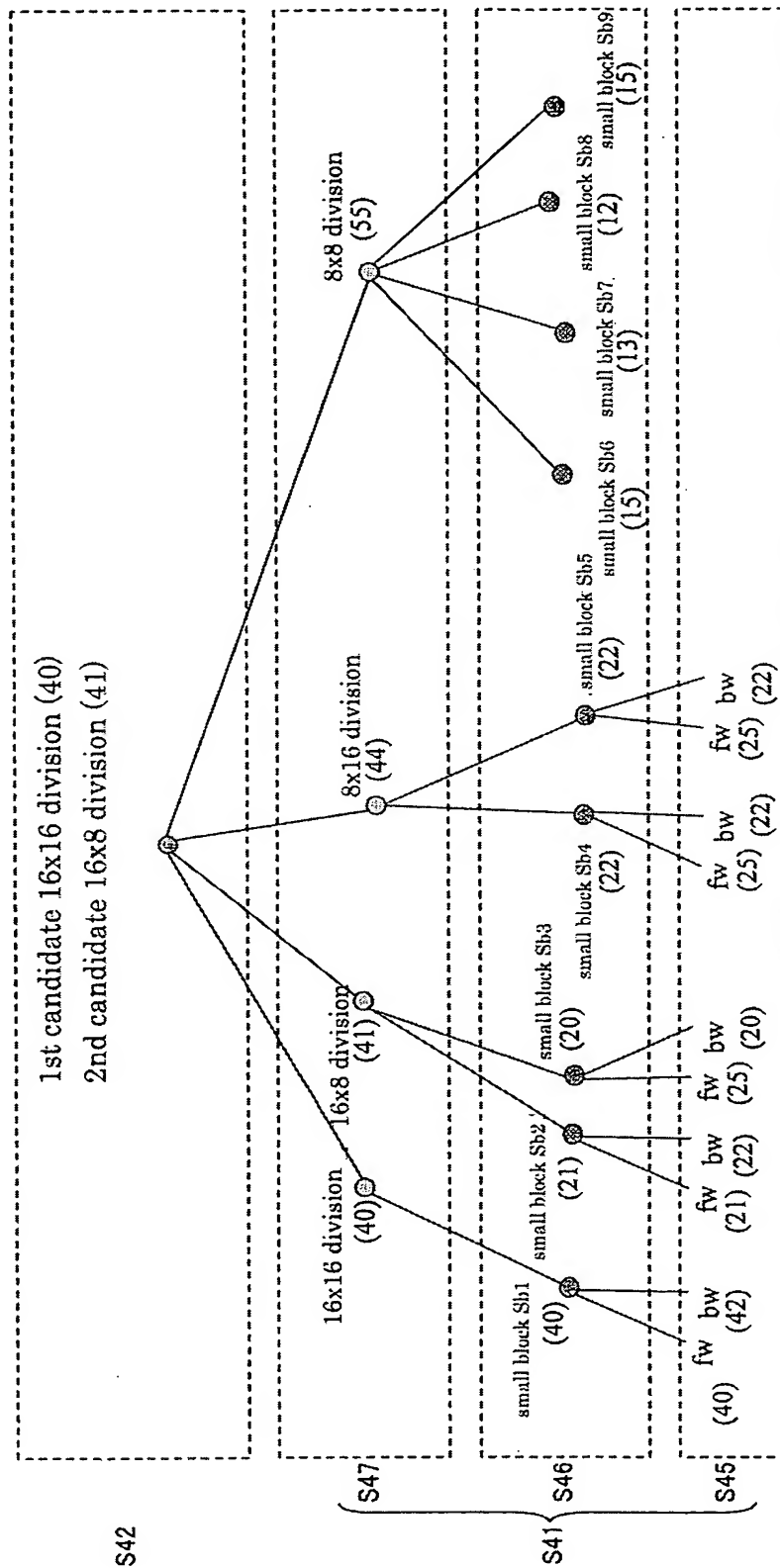


Fig. 5

5/32

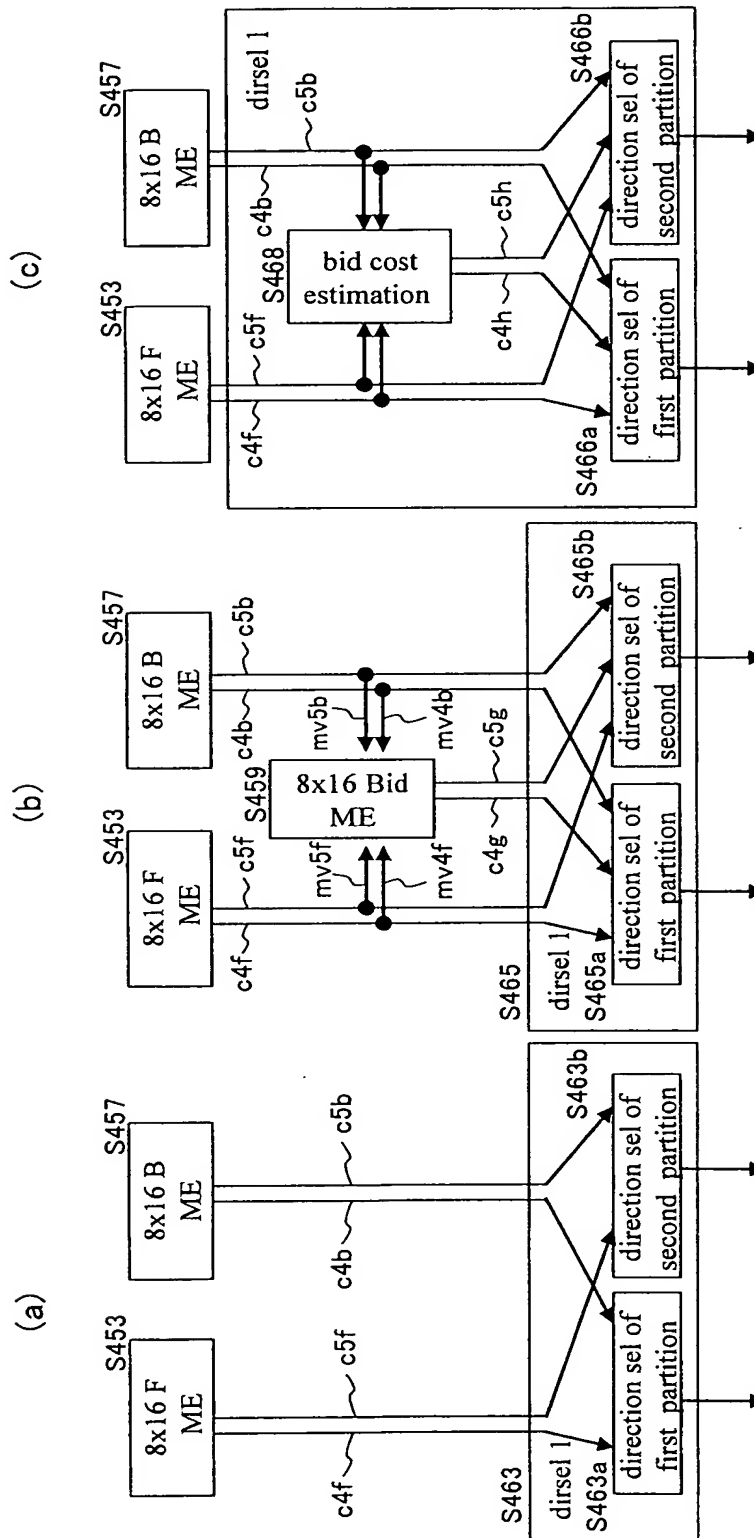


Fig. 6

6/32

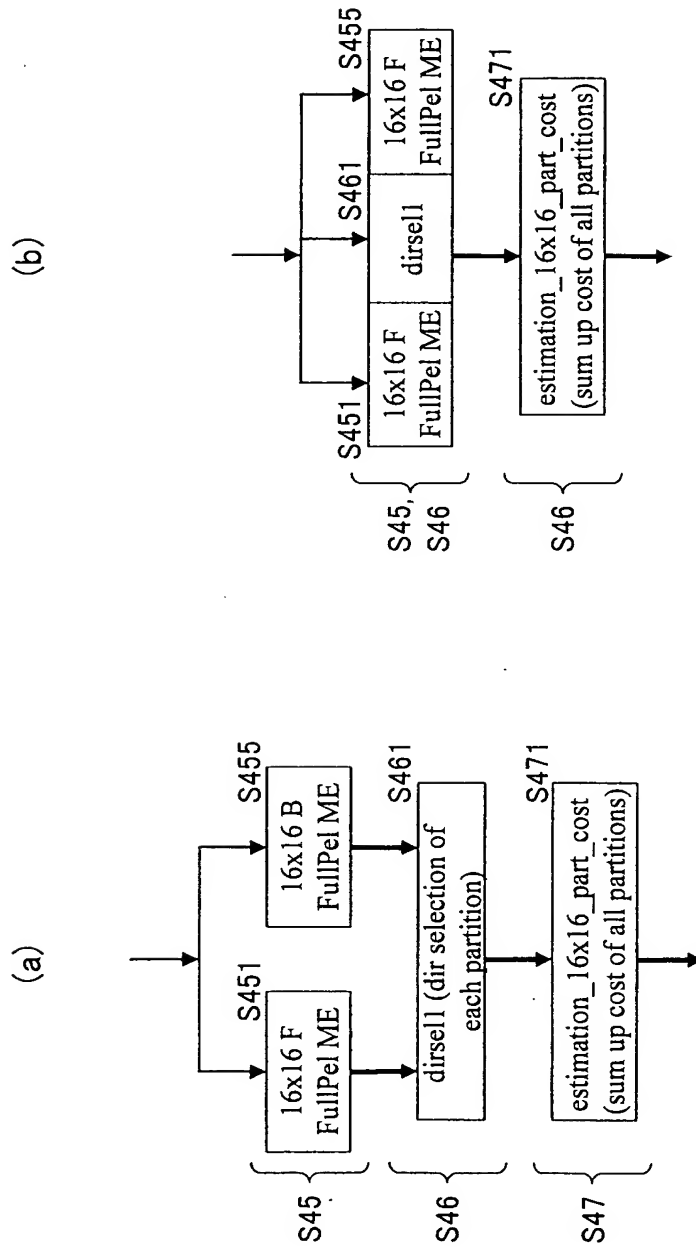


Fig. 7

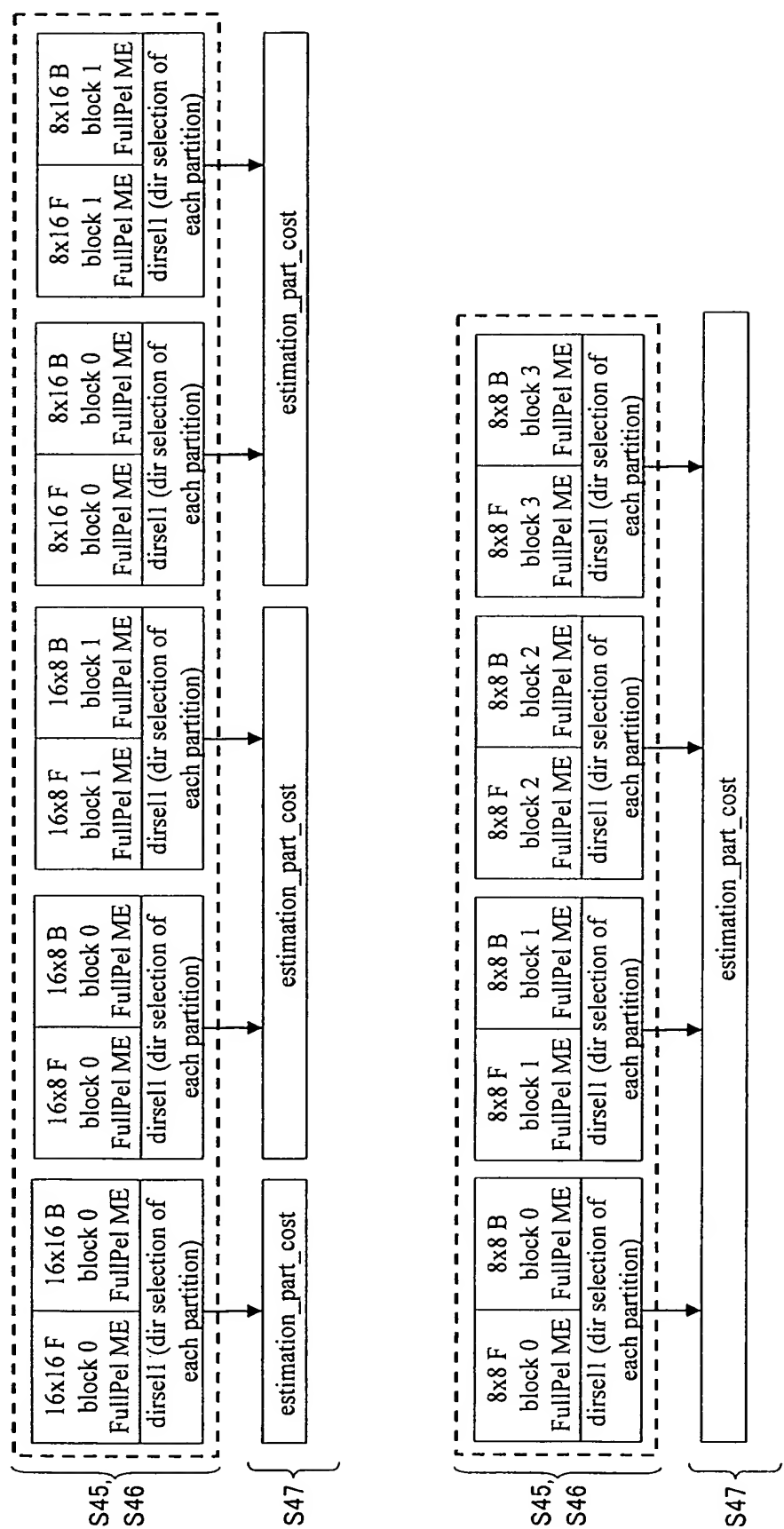


Fig.8

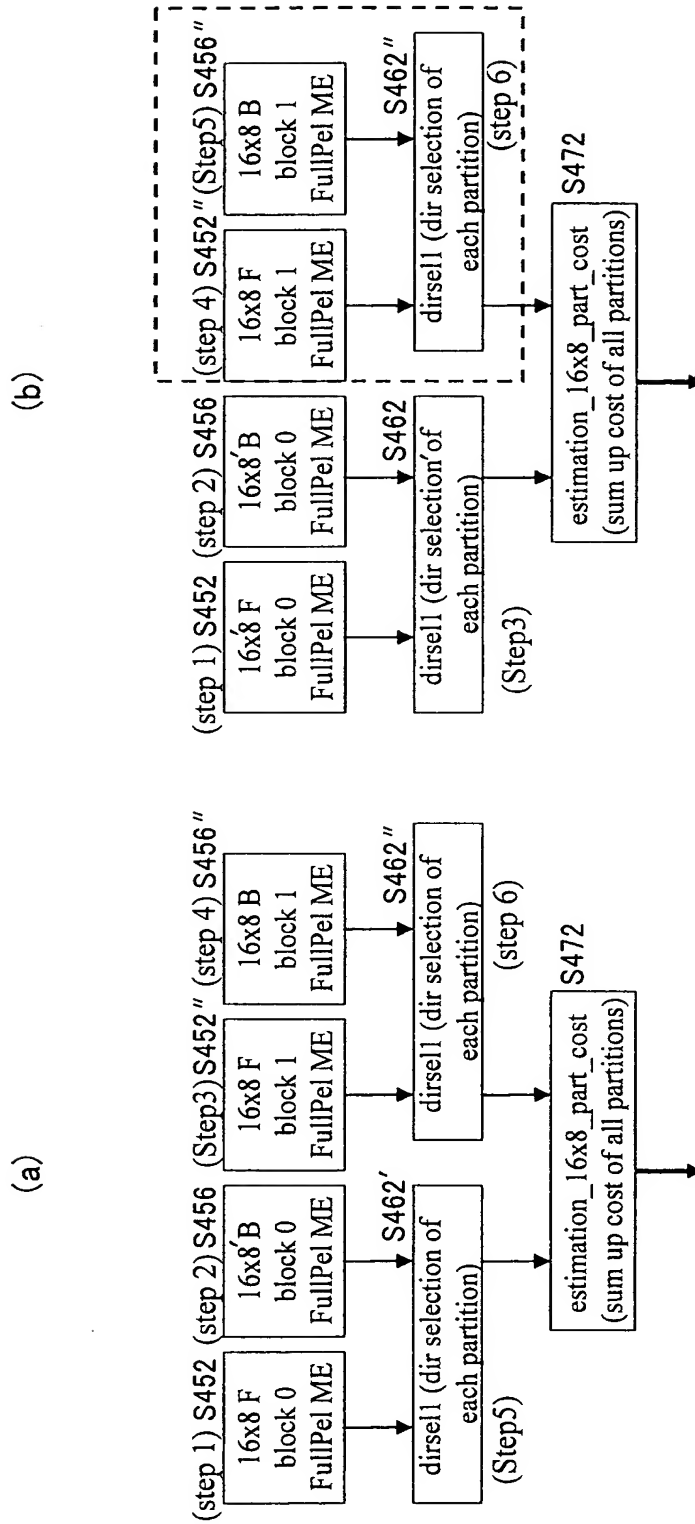




Fig. 9

9/32

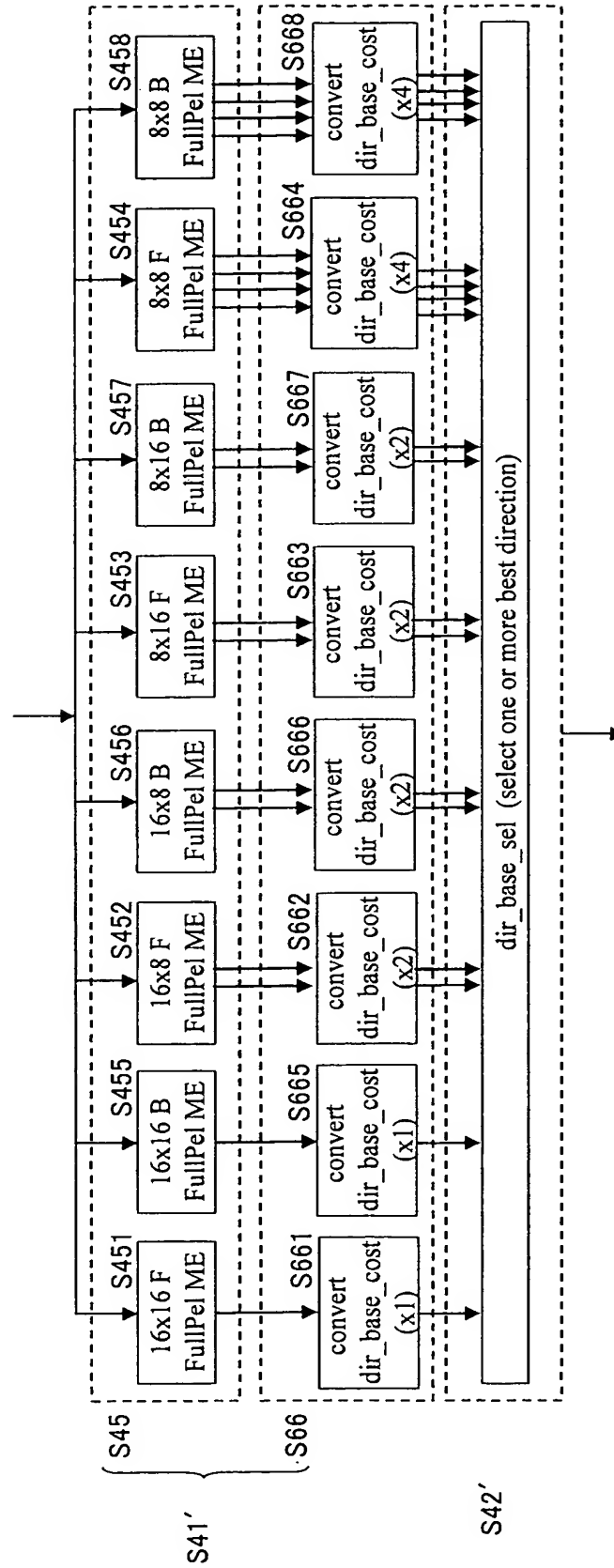


Fig.10

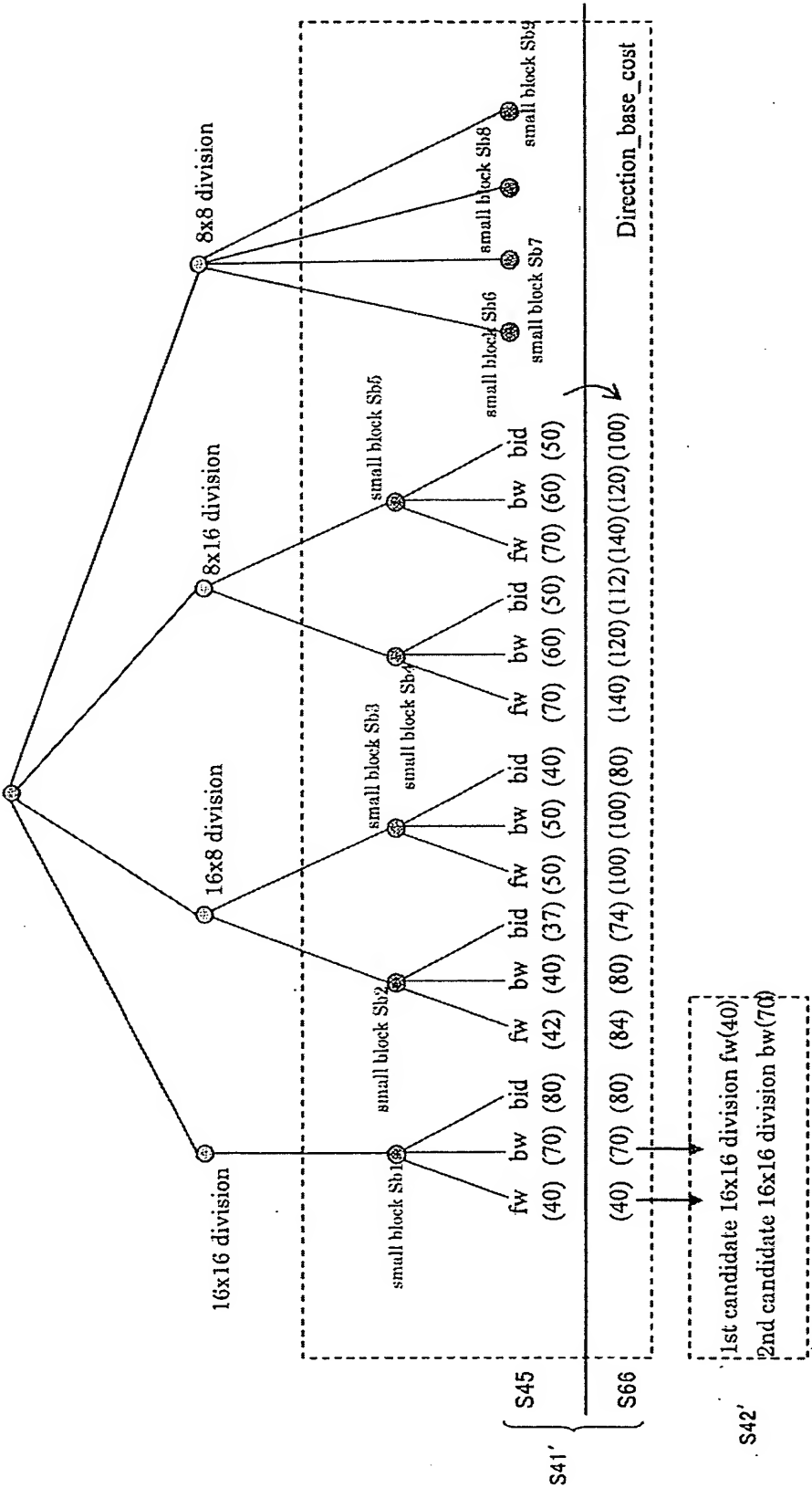
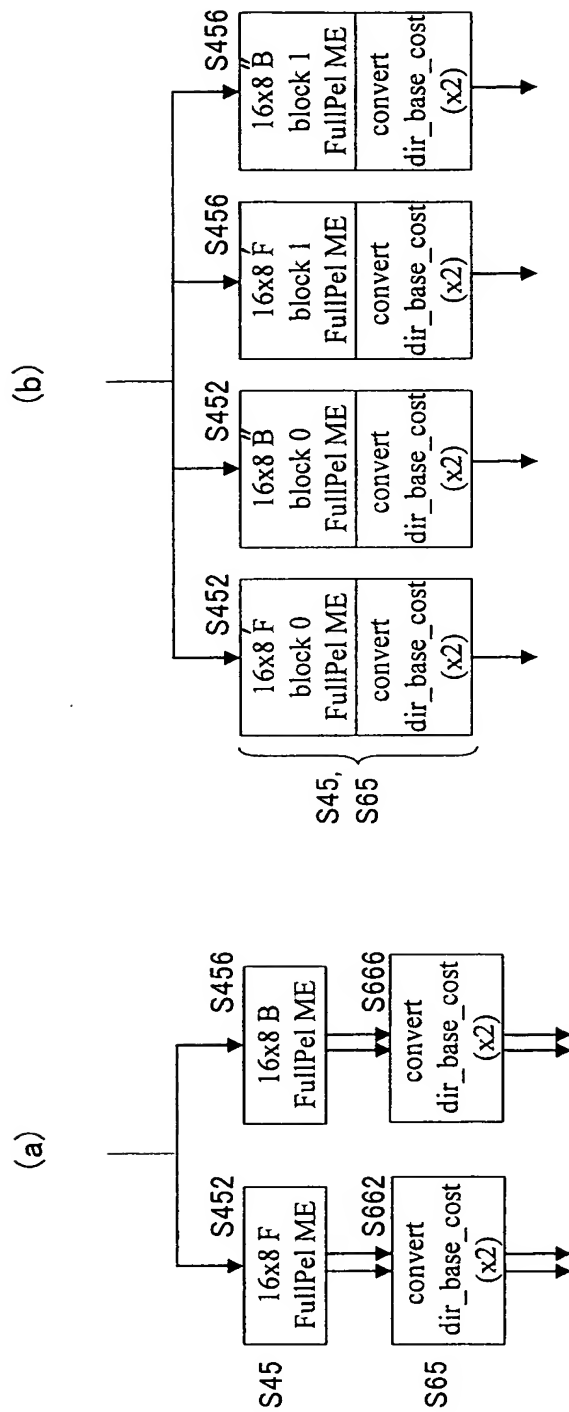


Fig. 11

11/32



*Fig. 12*

12/32

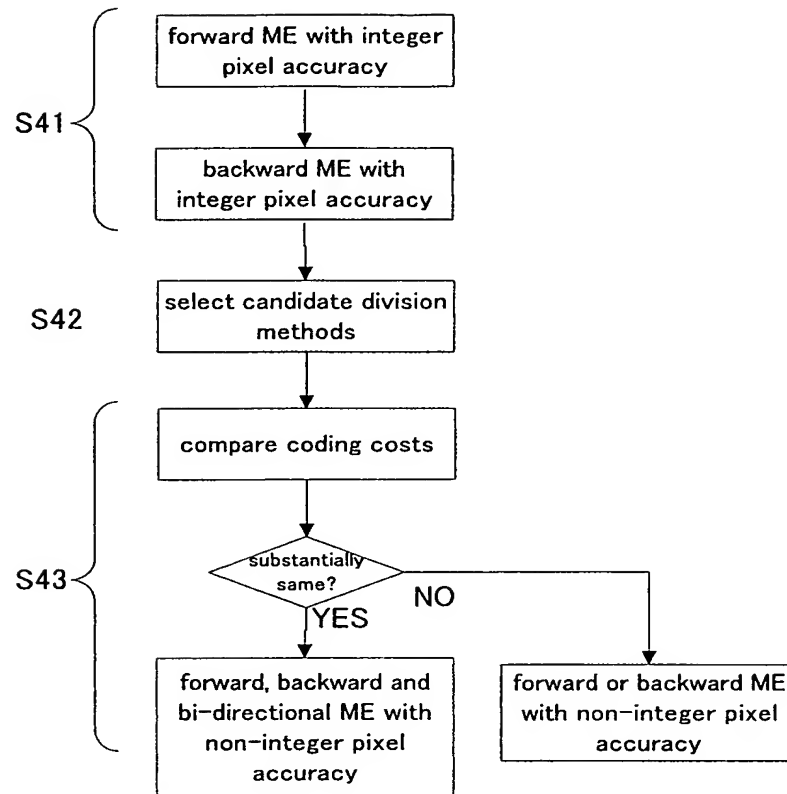


Fig.13

13/32

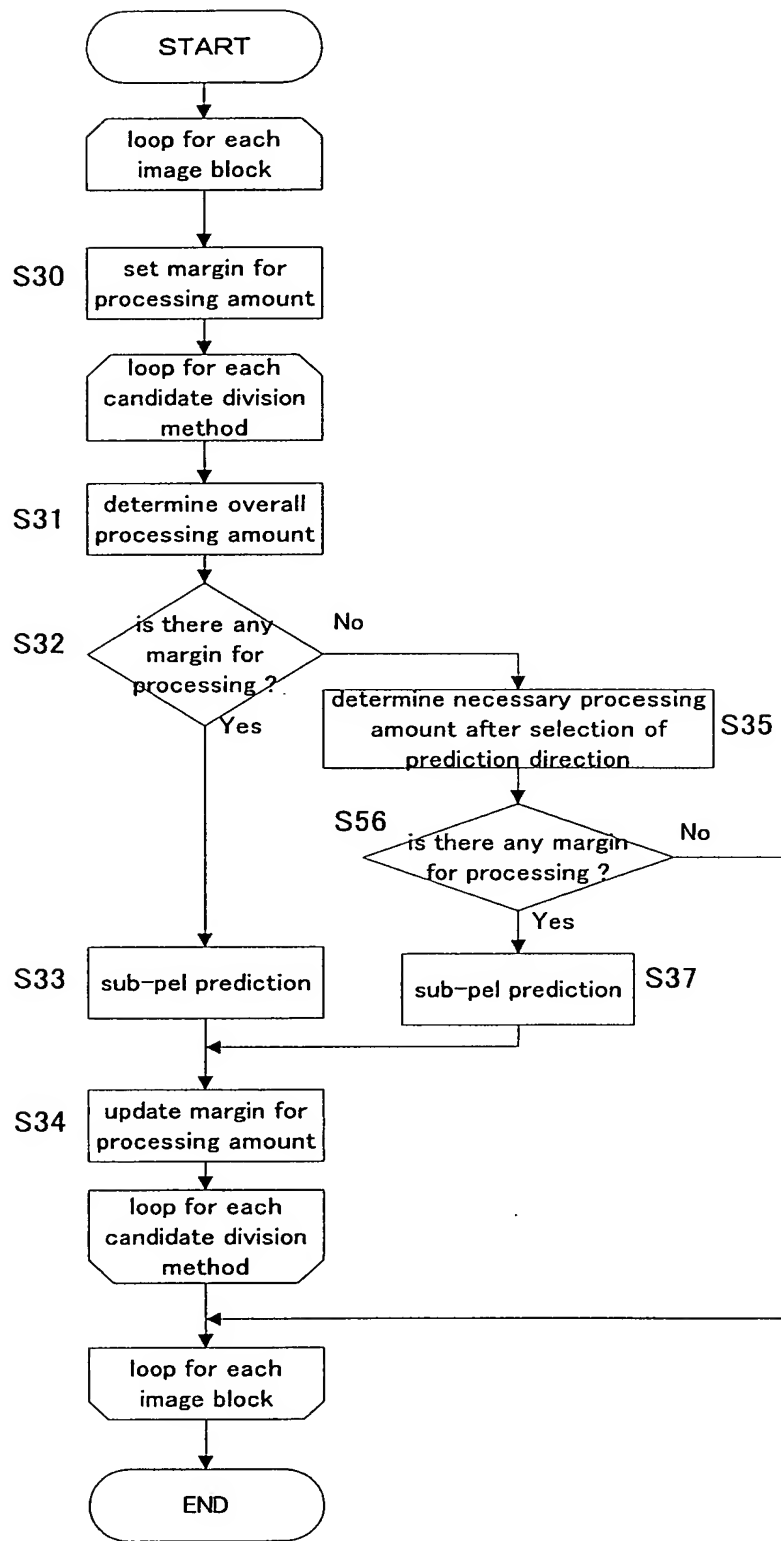


Fig. 14

14/32

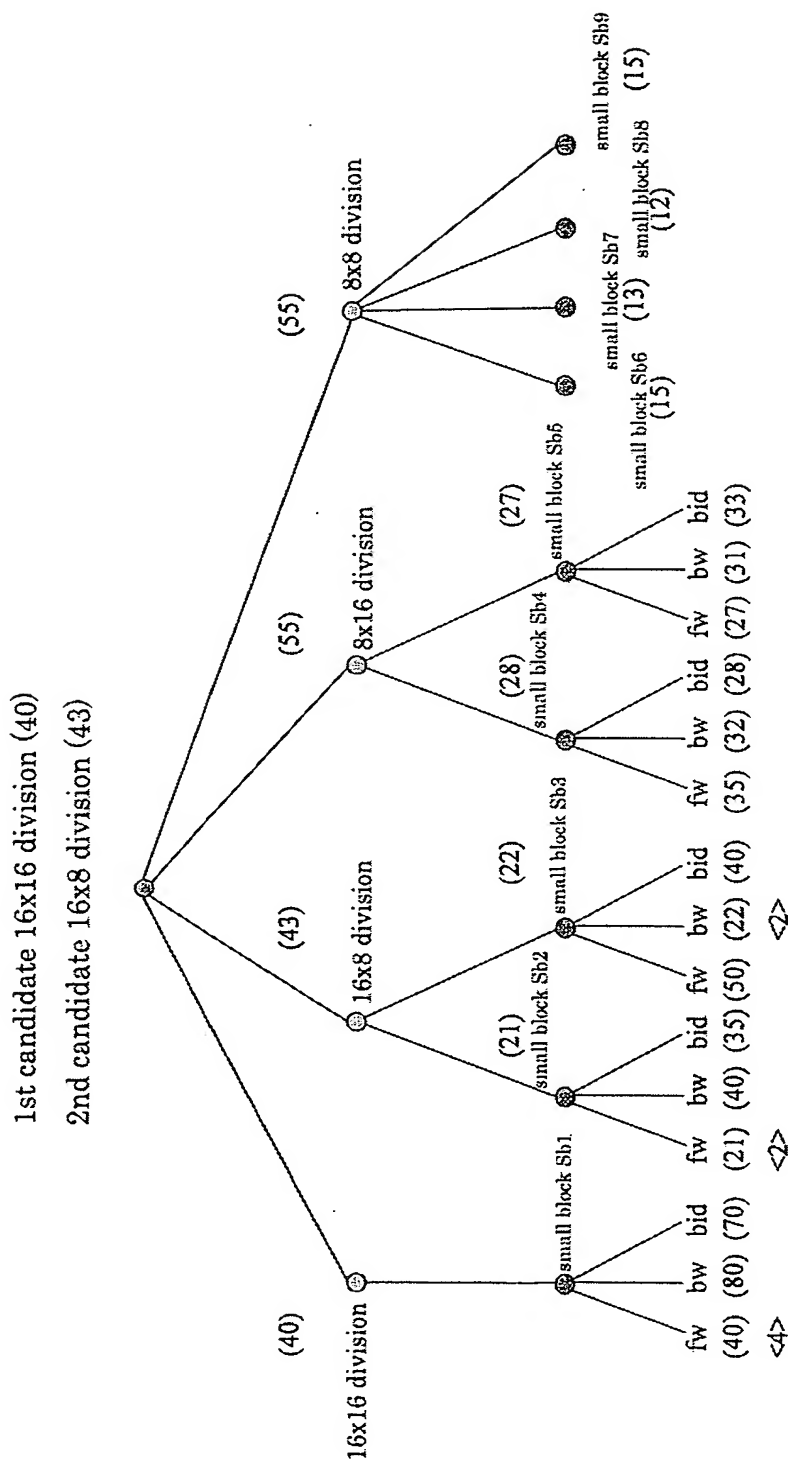


Fig. 15

15/32

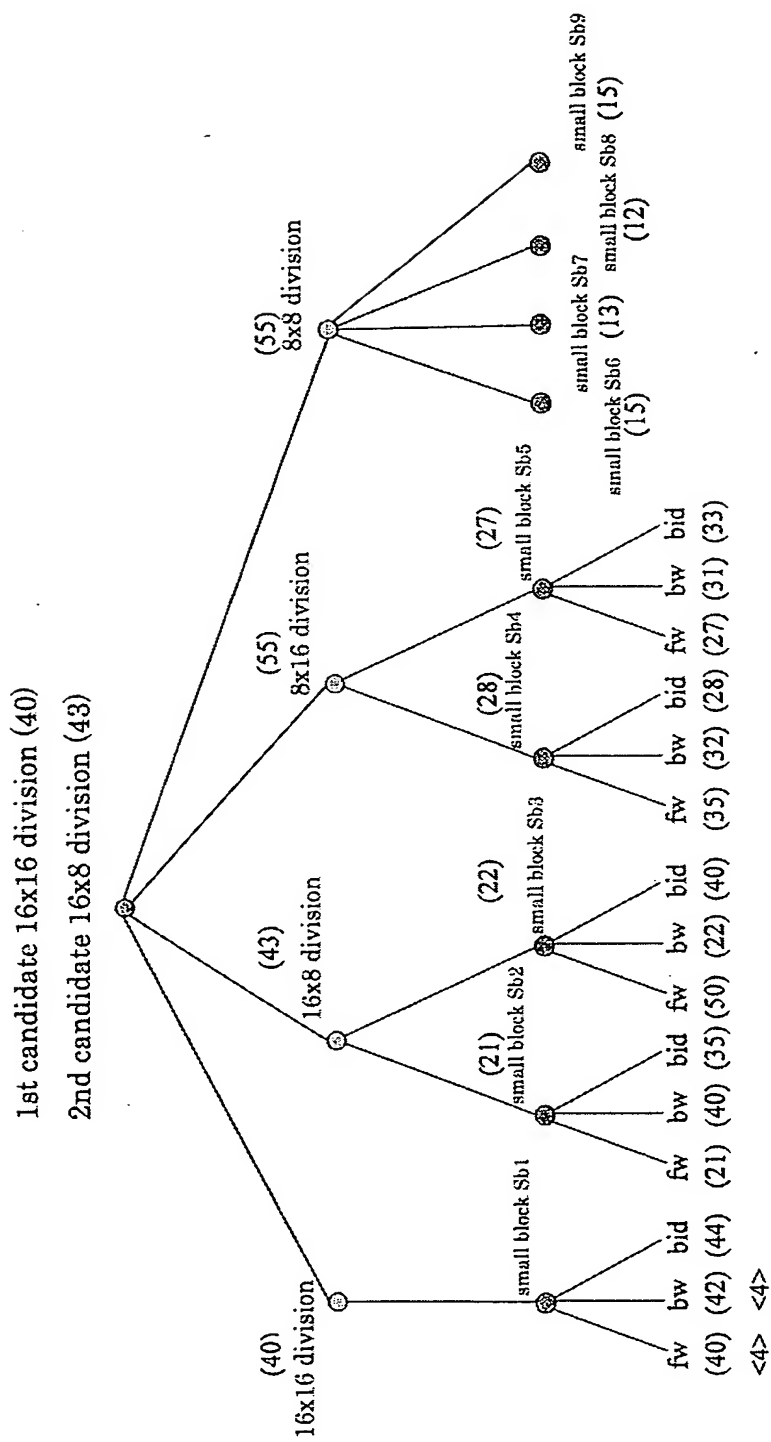


Fig. 16

16/32

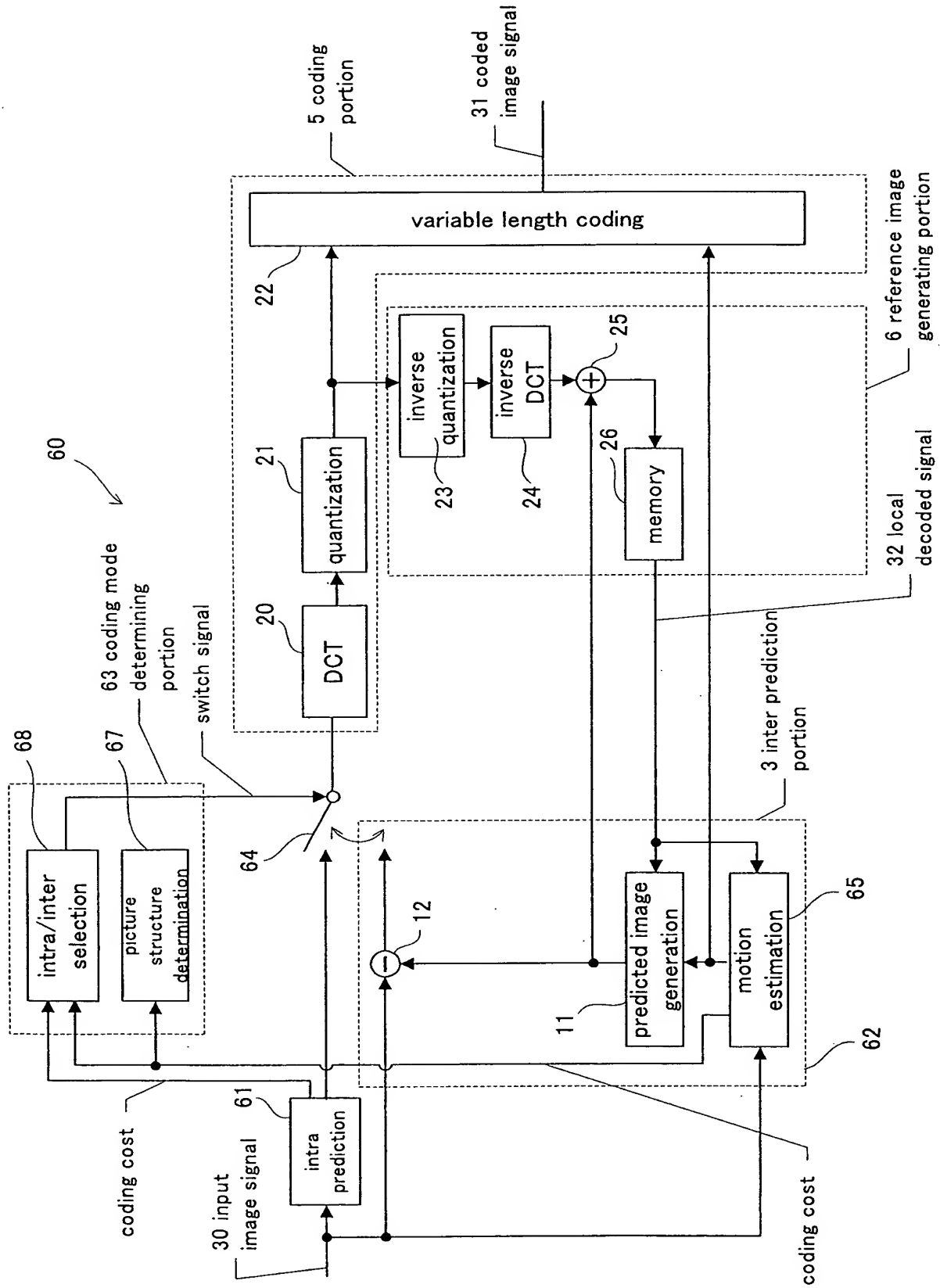




Fig.17

17/32

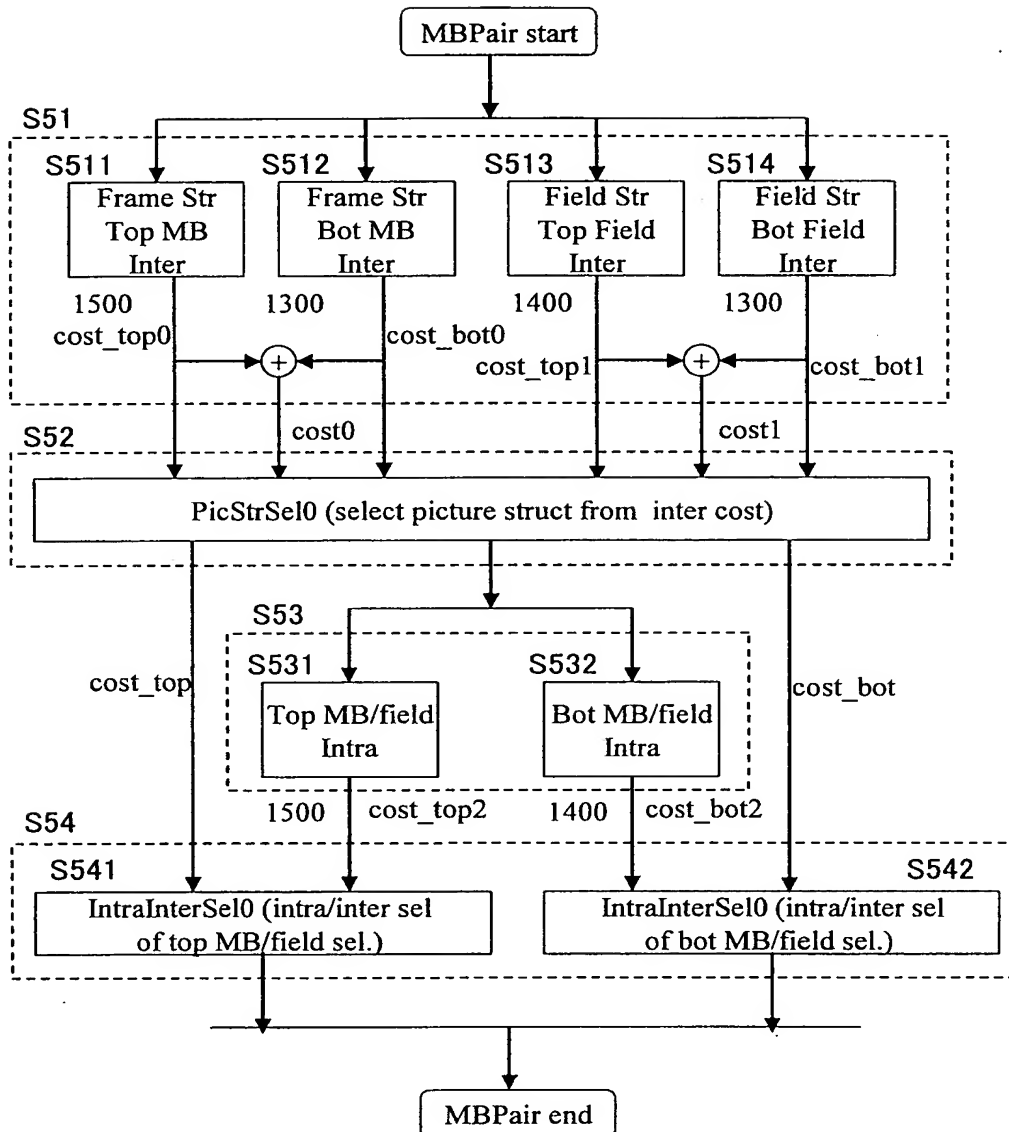


Fig.18

18/32

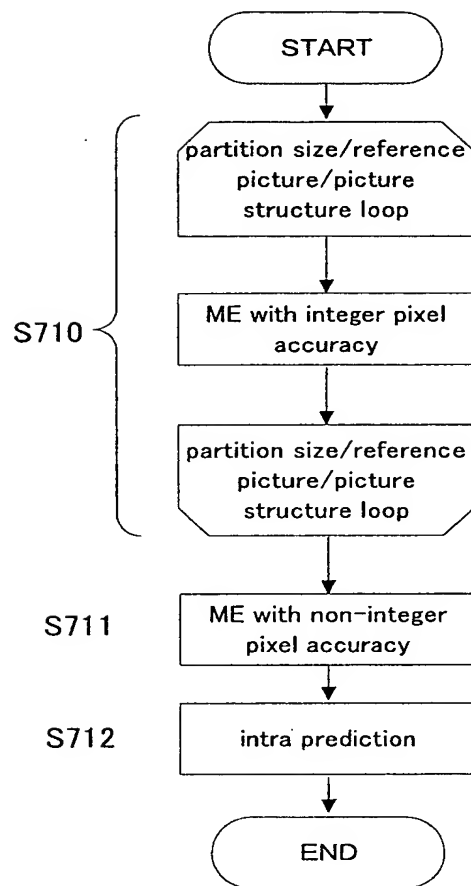


Fig. 19

19/32

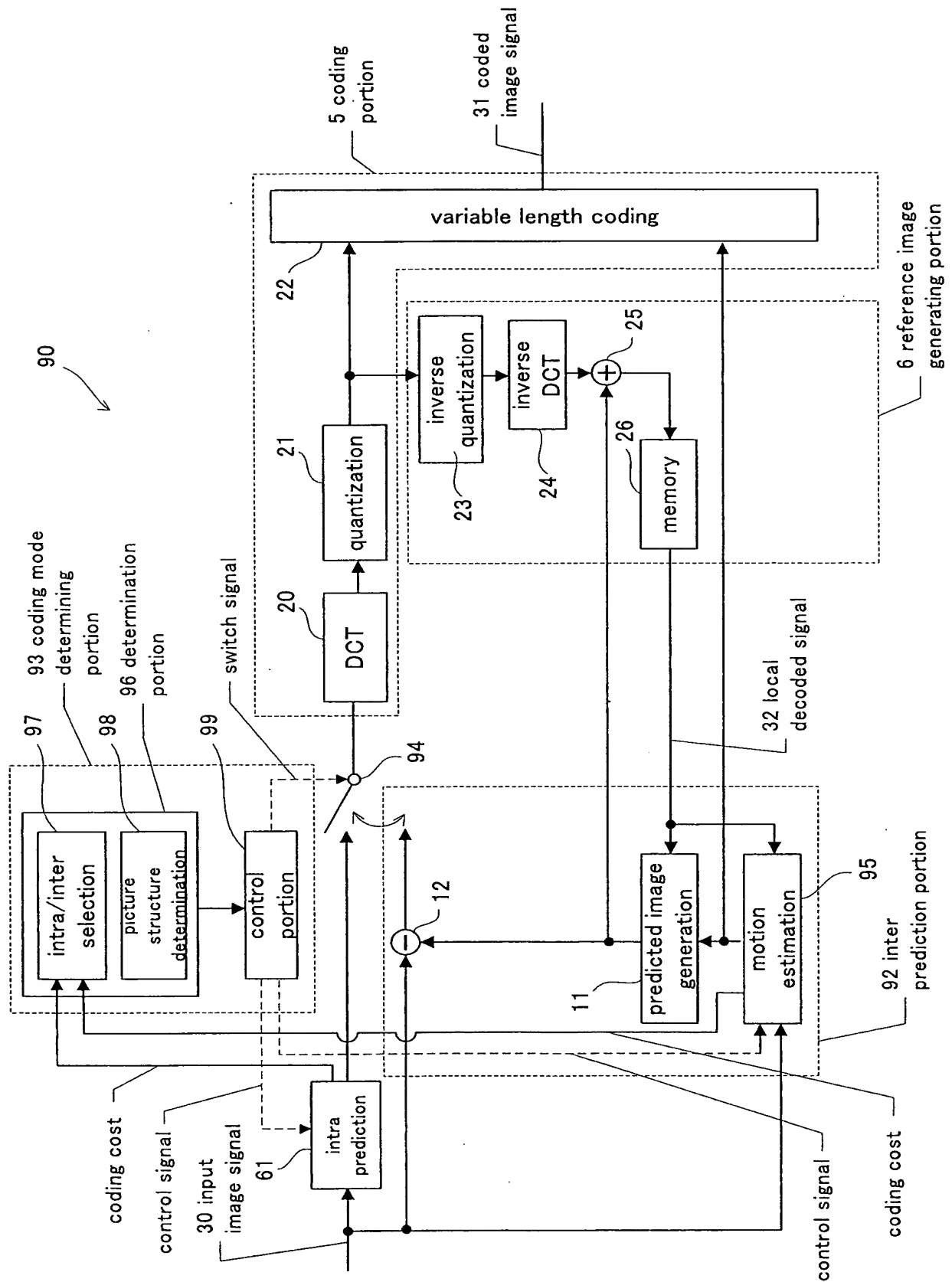


Fig.20

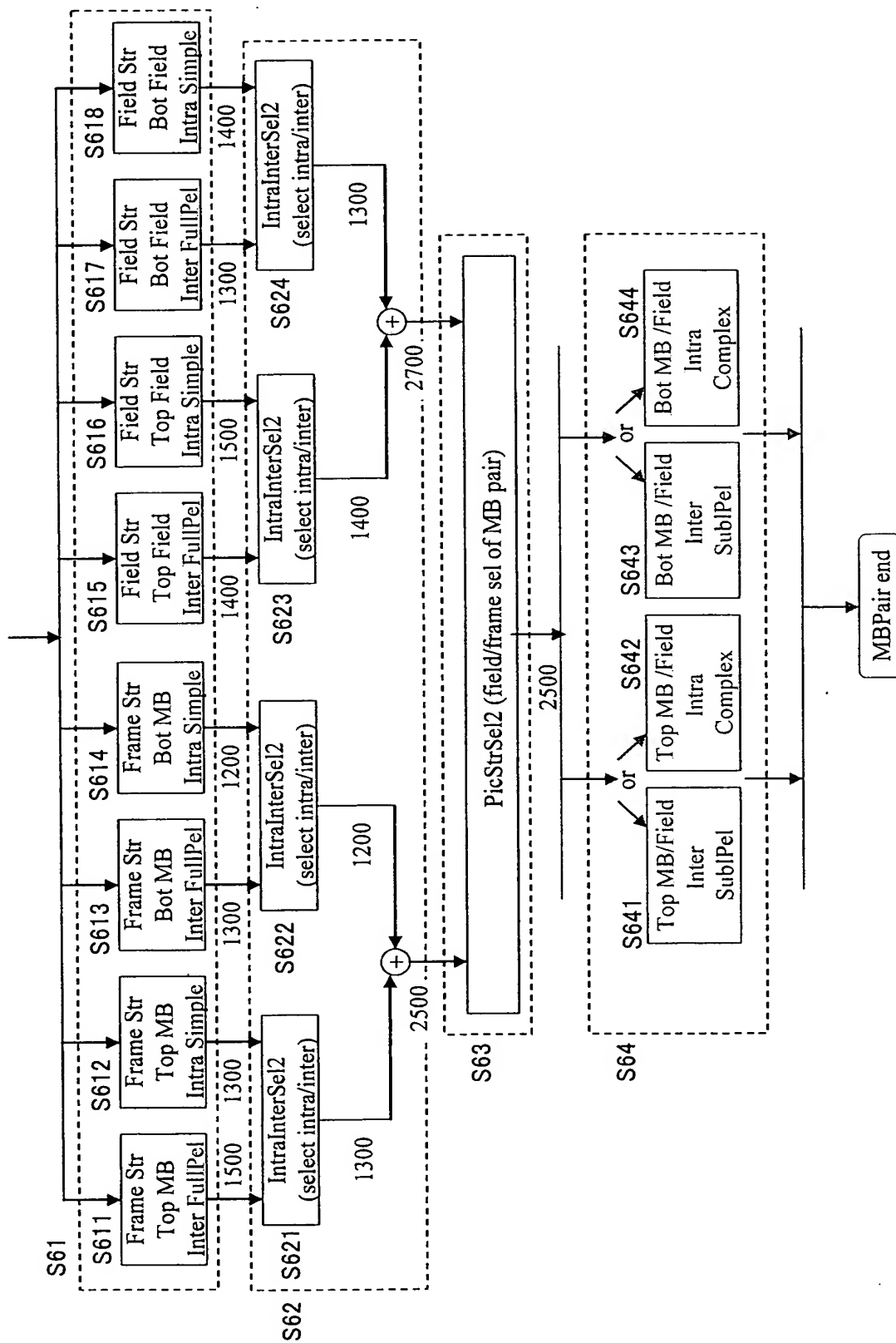


Fig.21

21/32

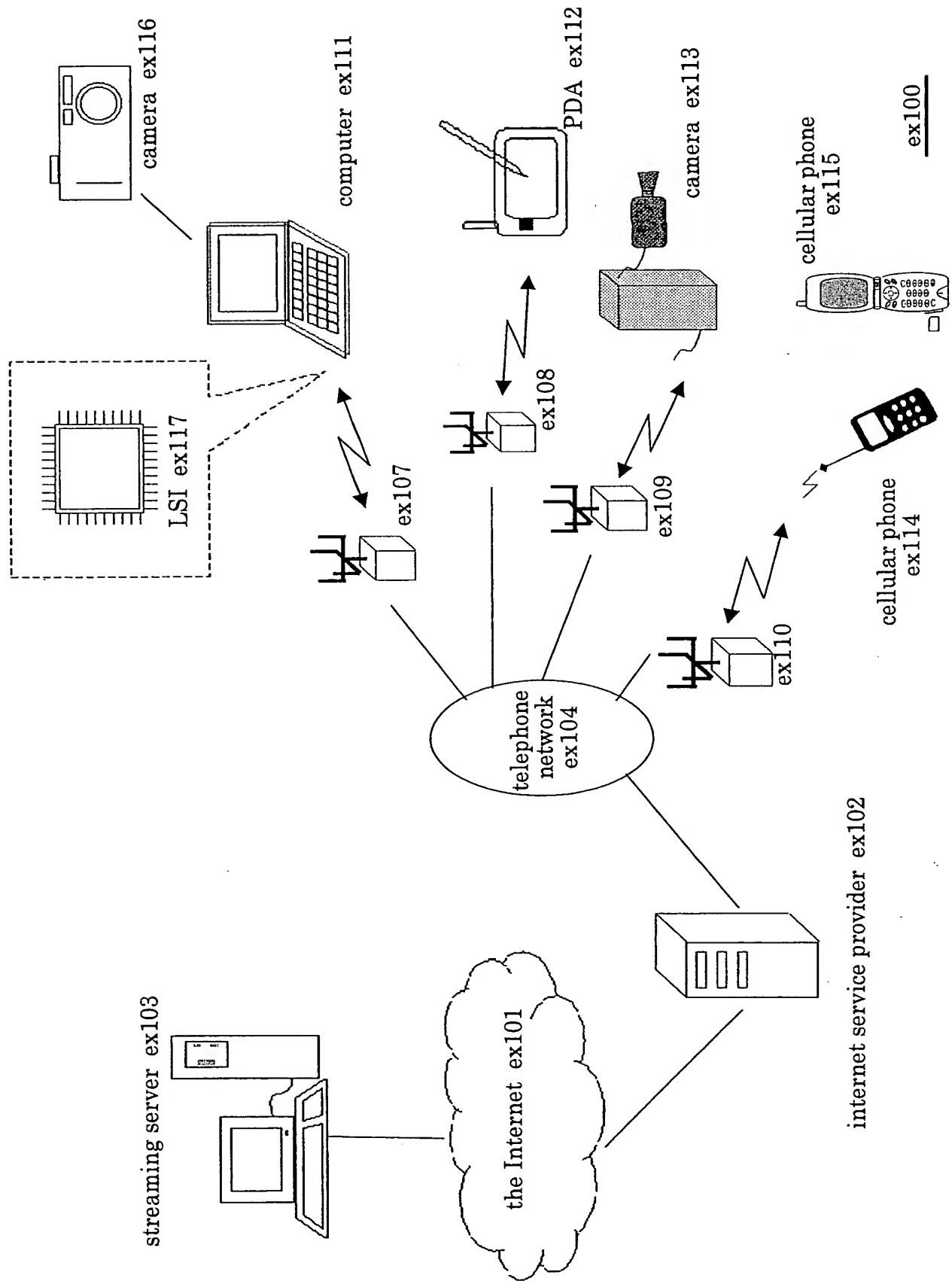
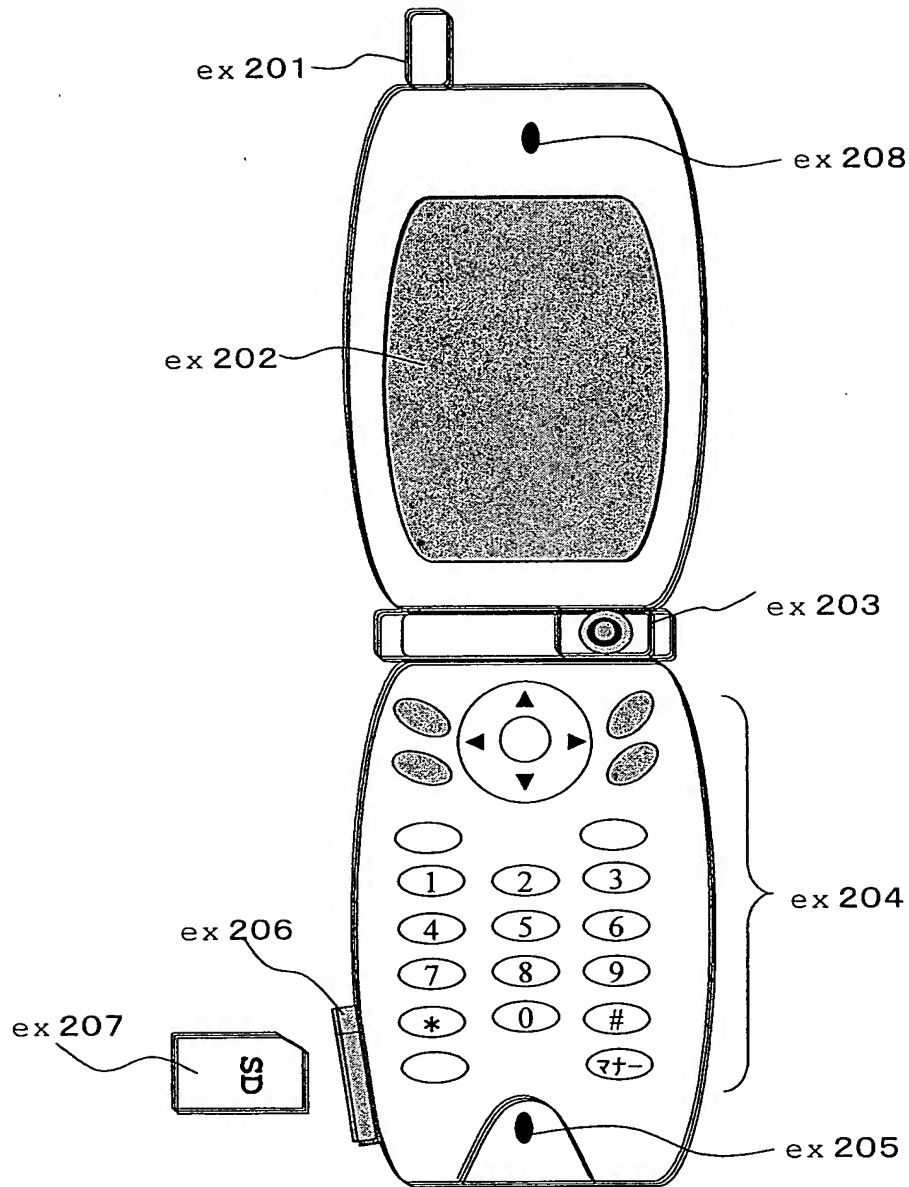


Fig.22

22/32



ex 115

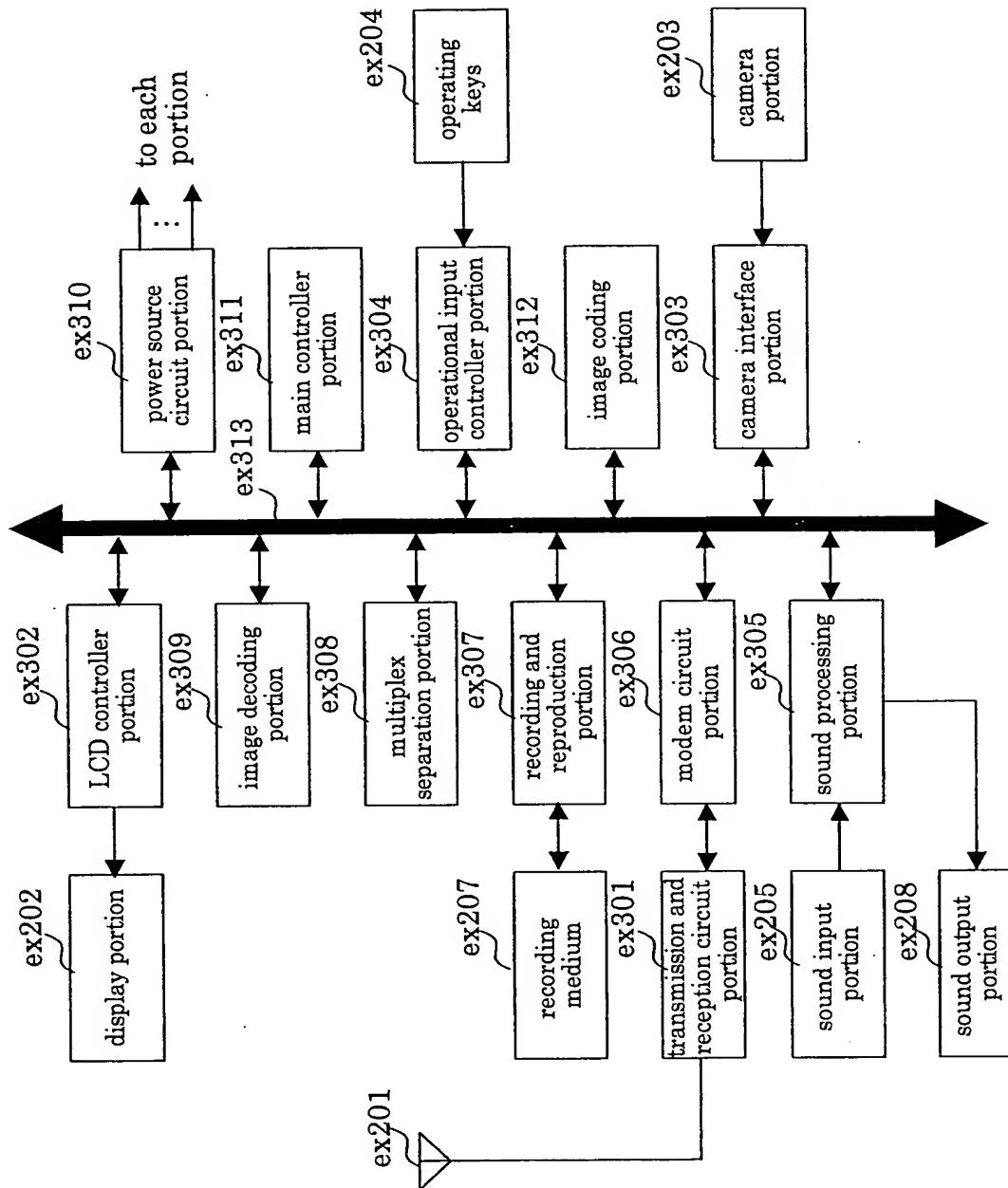


Fig.24

24/32

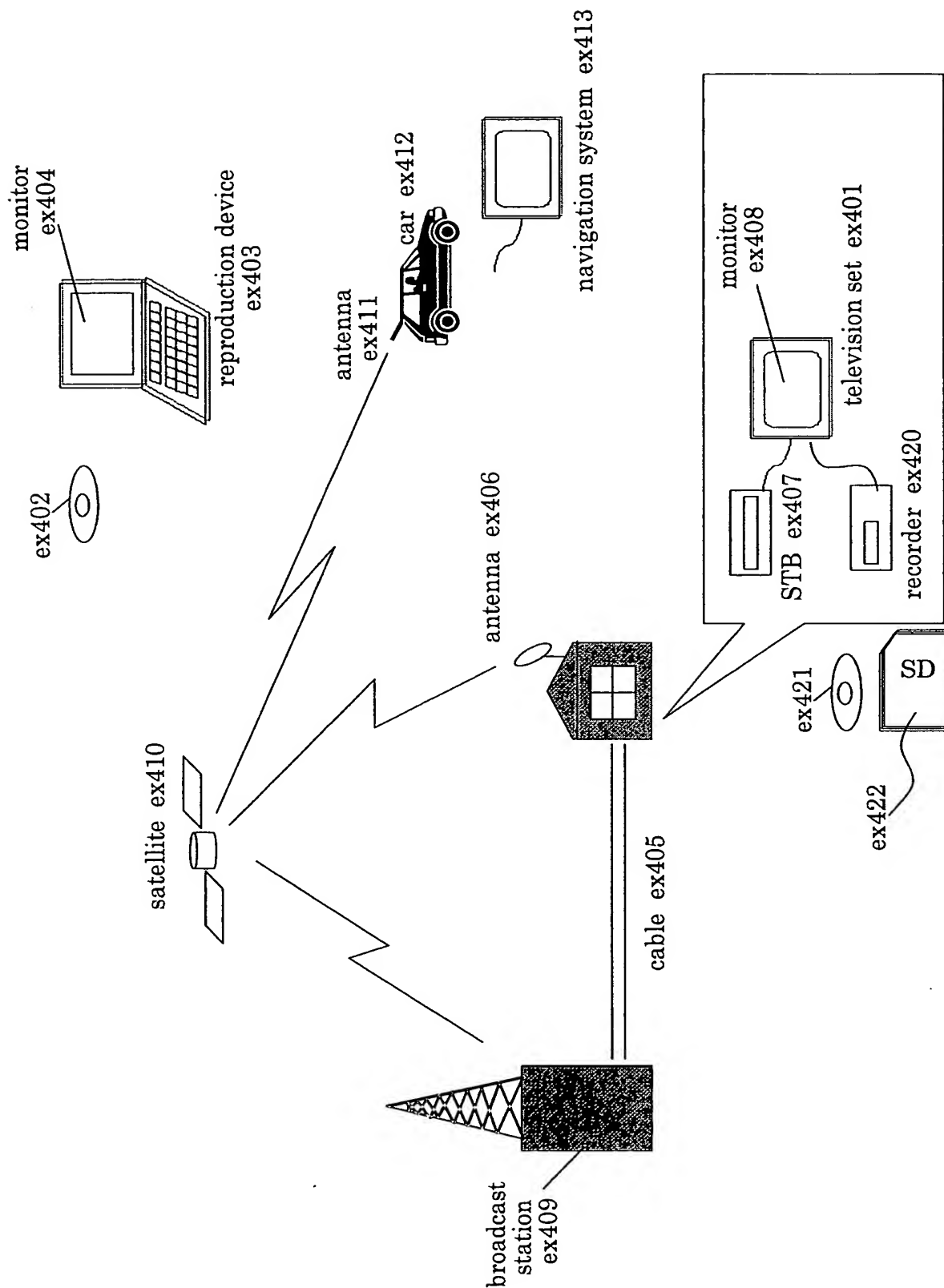




Fig.25

25/32

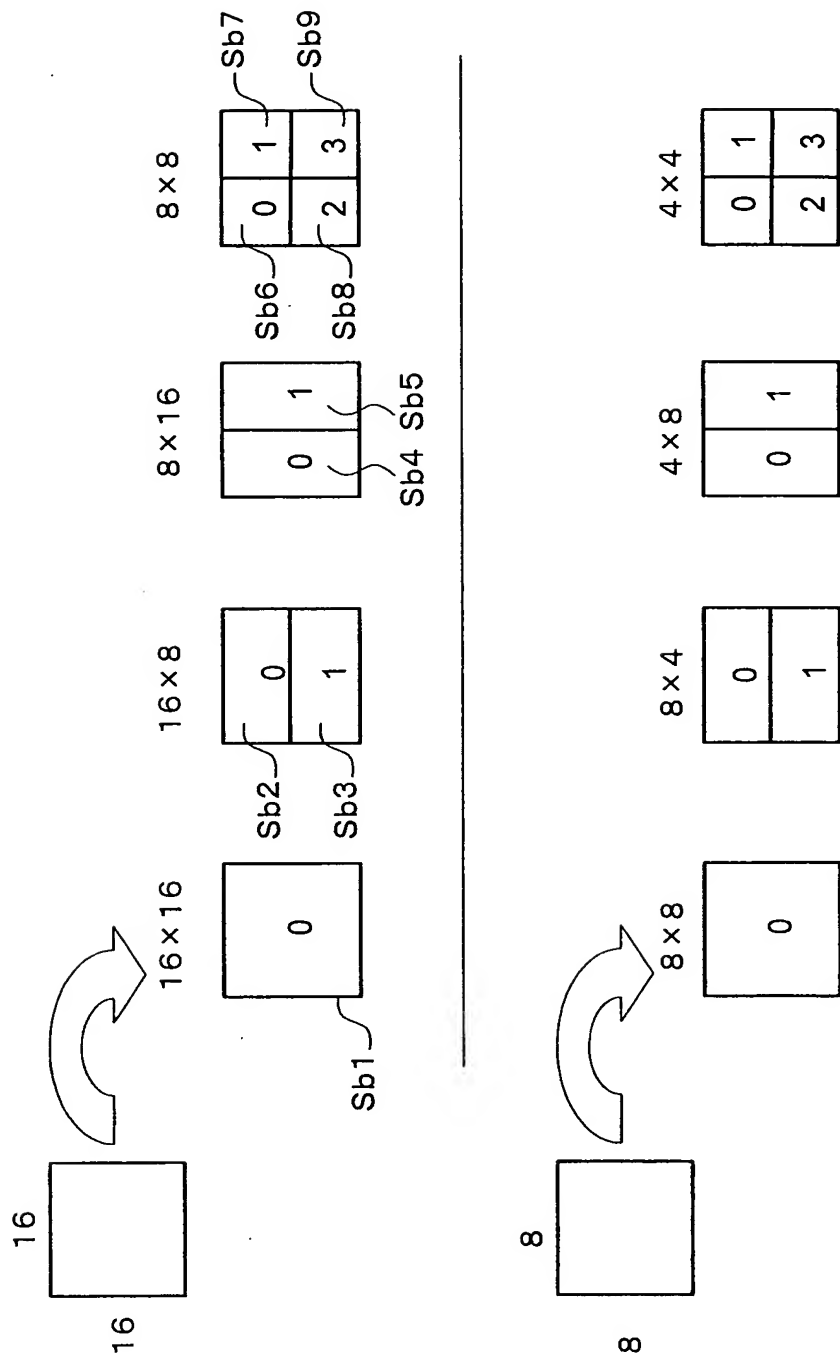


Fig.26

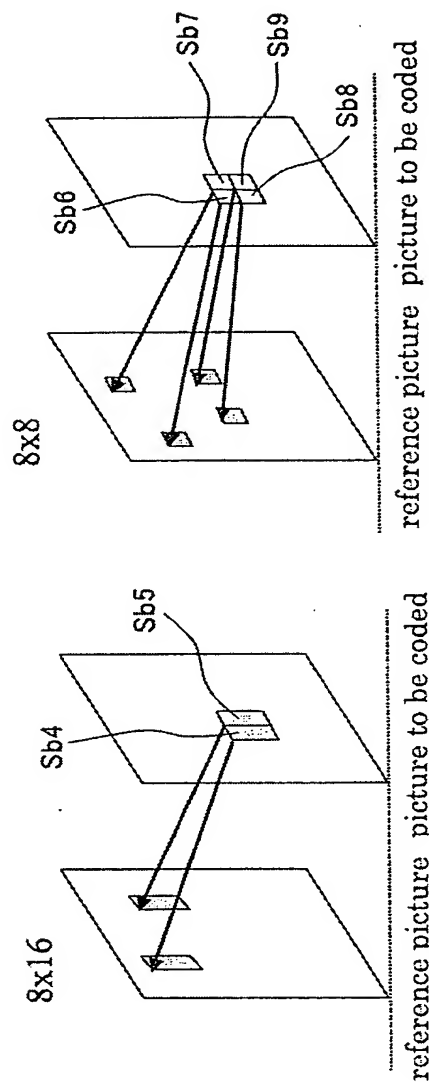
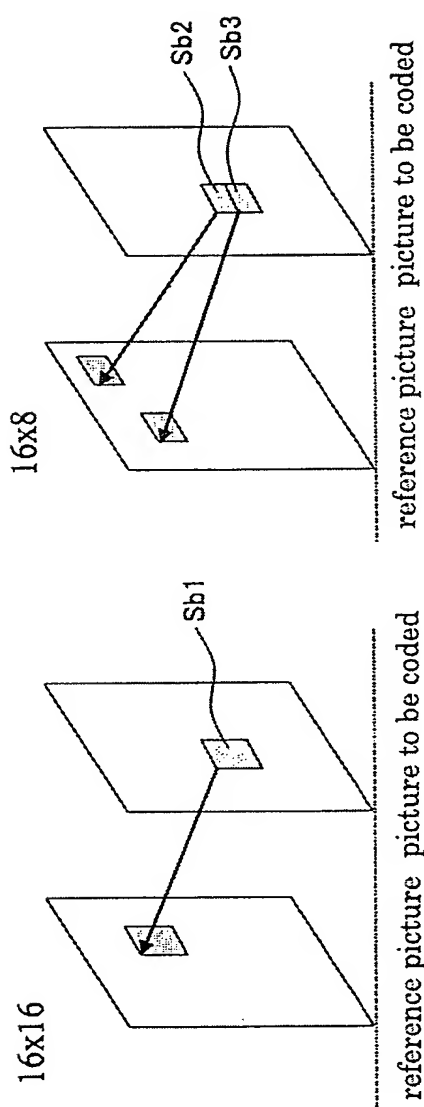


Fig. 27

27/32

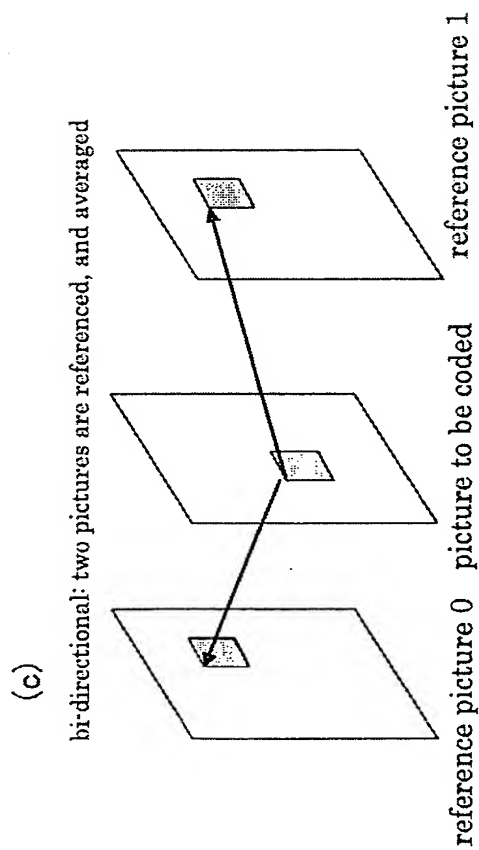
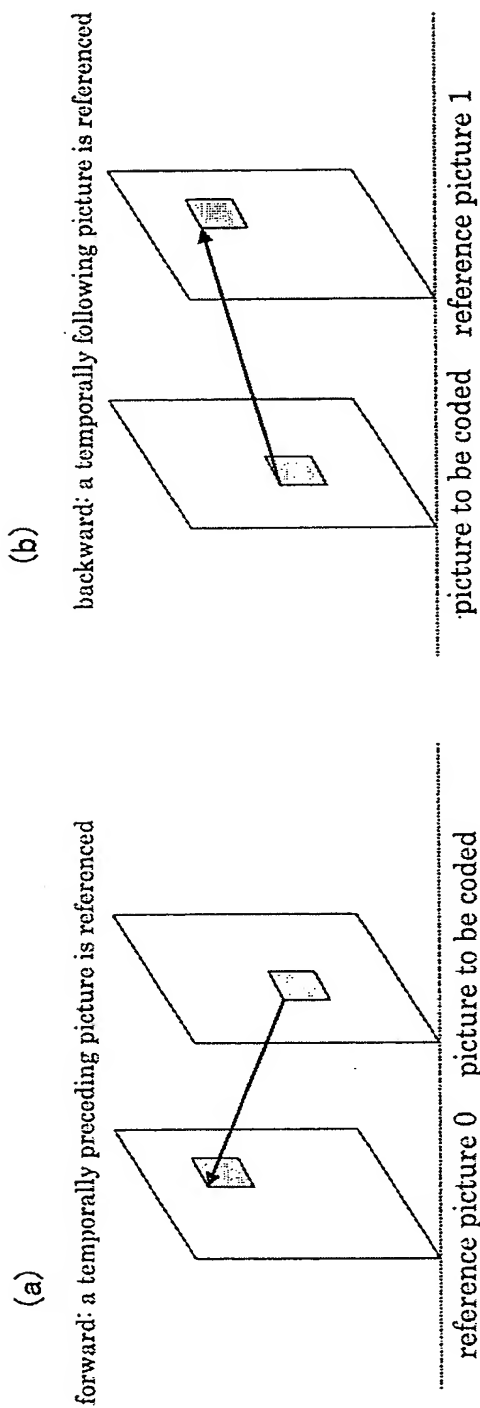


Fig.28

28/32

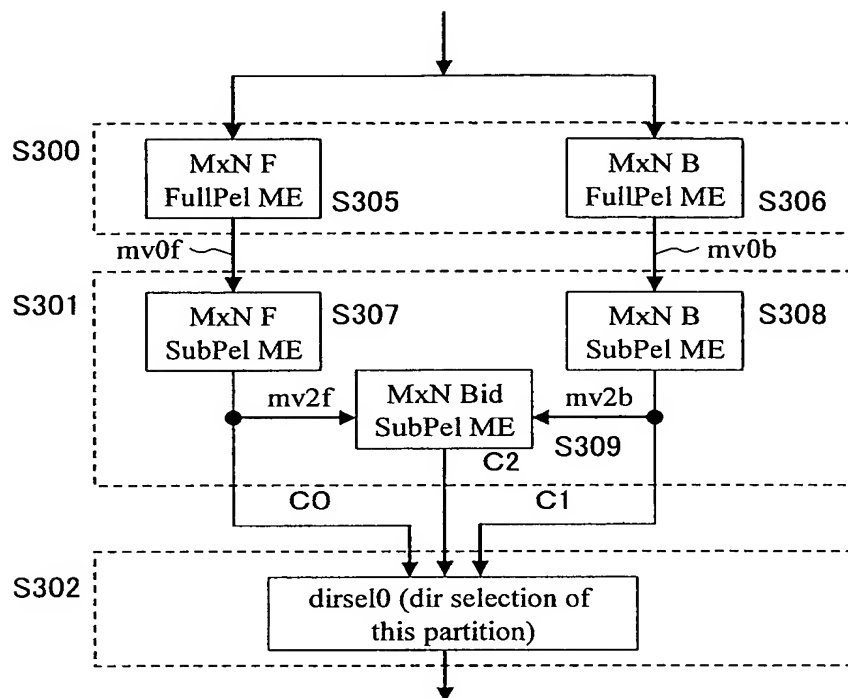


Fig.29

29/32

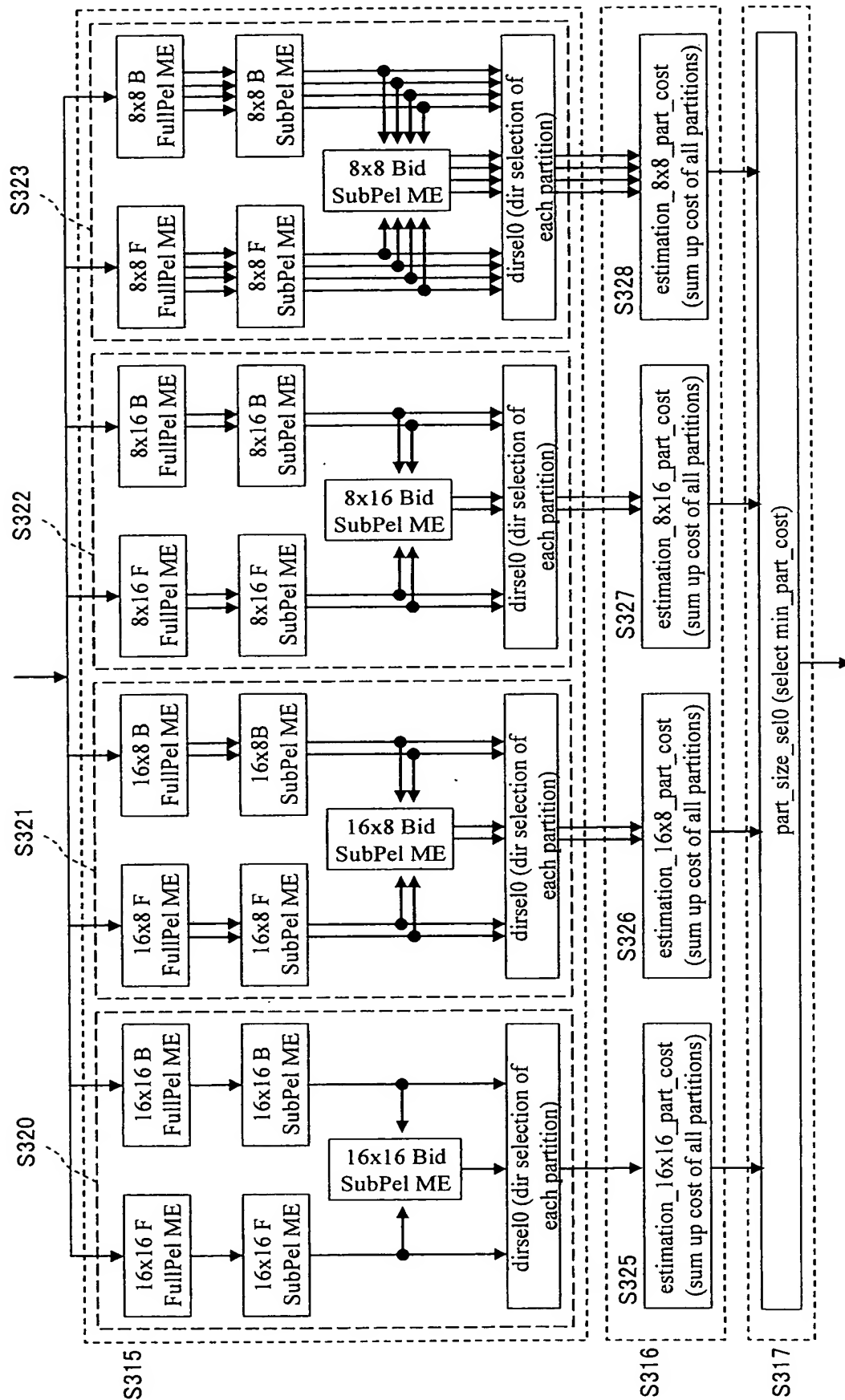


Fig.30

30/32

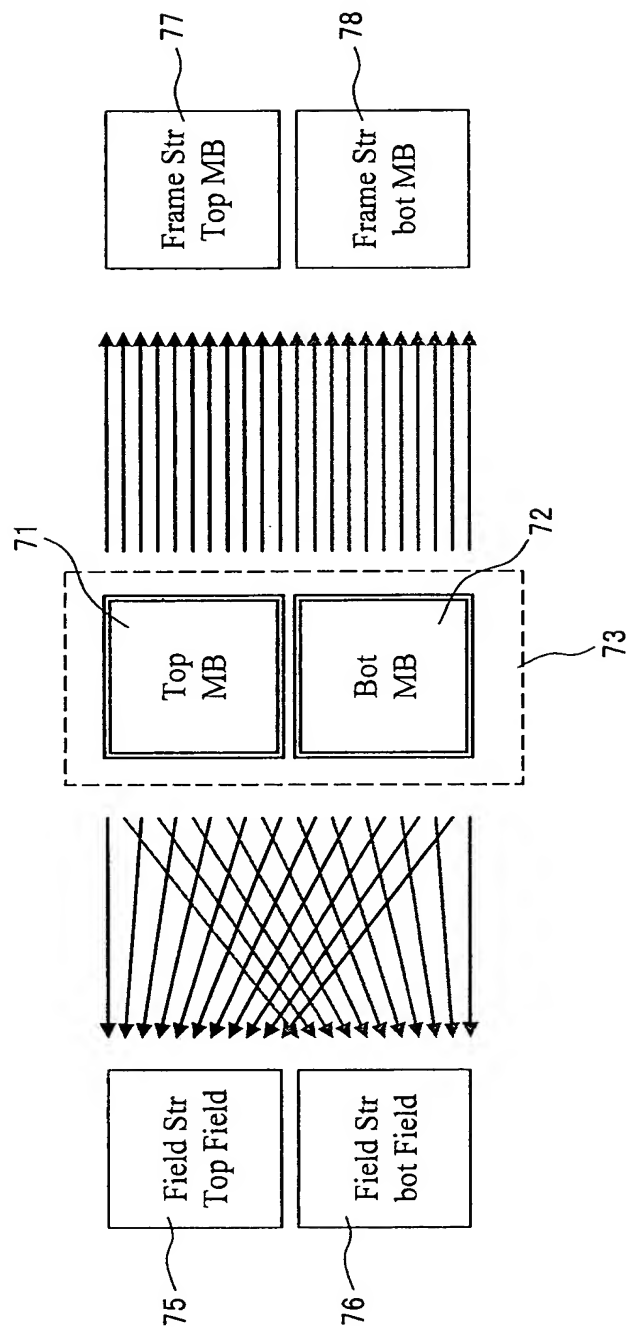


Fig.31

31/32

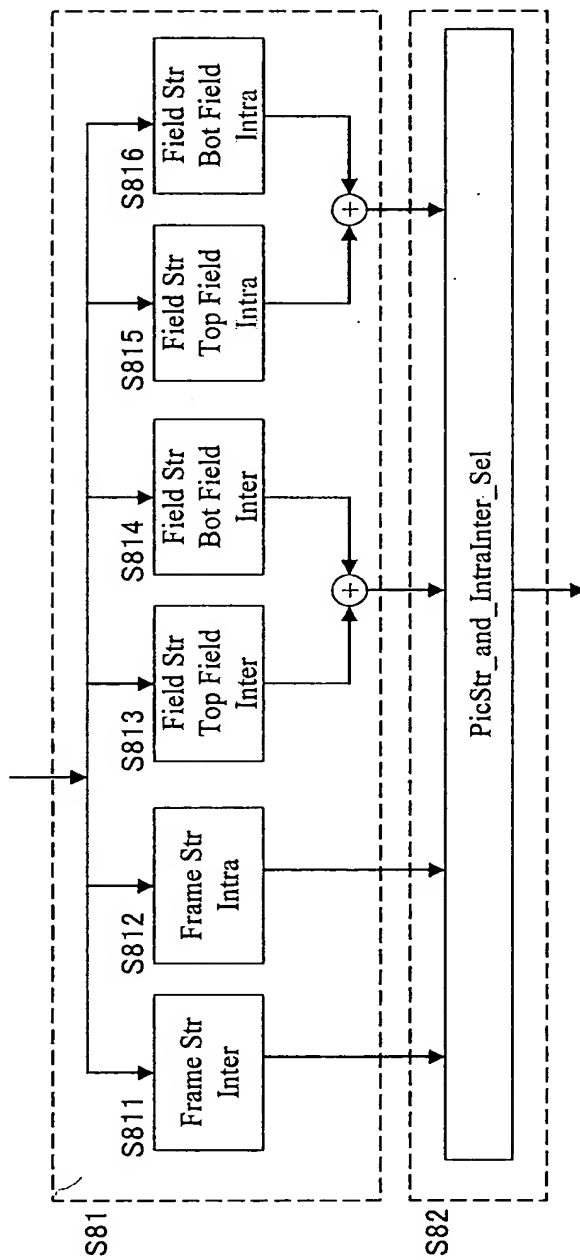


Fig.32

32/32

